RECEIVED CENTRAL FAX CENTER

NOV 1 5 2006

In the Claims

I

- 2 1. (Original) An apparatus for reproducing an audio
- 3 presentation provided by transmitted signals, the apparatus
- 4 comprising:
- a digital radio, the digital radio programmed to
- 6 separate signals of a selected instrument from transmitted
- 7 signals;
- 8 an automatic selected instrument adapted to be
- 9 activated by electrical control signals; and
- an interface unit for reformatting the separate
- II signals into the control signals.

12

- 13 2. (Original) The apparatus as recited in claim 1
- 14 wherein the activation of the automatic selected instrument
- 15 is synchronized with the separate signals.

16

- 17 3. (Orignal) The apparatus as recited in claim 1 wherein
- 18 the separate signals are transmitted in the digital
- 19 carriers of the digital radio transmission.

20

- 21 4. (Original) The apparatus as recited in claim 1
- 22 wherein the separate signals are transmitted as a program
- 23 service component of the transmitted digital radio
- 24 transmission.

25

- 26 5. (Original) The apparatus as recited in claim 1
- 27 wherein the digital radio programmed to separate signals of
- 28 a second selected instrument from transmitted signals; the
- 29 apparatus further comprising:

153268

l	a second automatic selected instrument adapted to be
2	activated by electrical control signals; and
3	an interface unit for reformatting the separate
4	signals of the second selected instrument into the control
5	signals for the second automatic selected instruments.
6	
7	Please amend Claim 6 as follows.
8	
9	6. (Currently Amended) A method for reproduction of a
10	transmitted audio presentation received by a digital radio,
11	the method comprising:
12	playing the transmitted audio presentation over a
13	speaker system;
14	in the digital radio, separating the signals for a
15	selected instrument from the audio presentation;
16	generating control signals capable of driving a
17	selected automatic instrument; and
18	driving the selected automatic instrument in
19	synchronism with the audio presentation.
20	
21	7. (Original) The method as recited in claim 6
22	further comprising driving the selected automatic
23	instrument in synchronism if the signals separated from the
24	audio presentation.
25	
26	Please amend Claim 8 as follows.
27	
28	8. (Currently Amended) An apparatus for reproducing an
29	audio presentation, the apparatus comprising:

153268 TI-35546 Page 3

29

30

a processing unit in a digital radio receiving an ı audio presentation, the processing unit separating selected 2 instrument signals from the audio presentation; 3 at least one speaker responsive to output signals from 4 the processing unit for reproducing the audio presentation; 5 an interface unit for reformatting the separated selected instrument signals from the processing unit into 7 control signals; and 8 an automatic selected musical instrument responsive to 9 control signals from interface unit for reproducing the 10 audio presentation of the selected instrument. 11 12 Please cancel Claim 9. 14 9. (Cancelled) 15 16 The apparatus as recited in claim 8 (Original) 17 10. wherein the output signal from the processing unit includes 18 the separated selected signals. 19 20 11. (Original) The apparatus as recited in claim 8 21 wherein the output signal from the processing unit does not 22 include the separated selected signals. 23 24 The apparatus as recited in claim 8 12. (Original) 25 wherein the processing unit separates second selected 26 instrument signals from the audio presentation; 27 a second interface unit for reformatting the separated 28

153268 TI-35546 Page 4

second selected instrument signals from the processing unit

into second control signals; and

```
a second automatic selected musical instrument
1
   responsive to second control signals from interface unit
2
   for reproducing the audio presentation of the second
3
   selected instrument.
5
                       The apparatus as recited in claim 8
   13. (Original)
6
   wherein the audio presentation from the speakers is
7
   synchronized with the audio presentation of the automatic
   selected musical instruments.
9
10
```

153268 TI-35546 Page 5